



CS-9018

- **Automatically registers top of form**
- **2-Line, 40-character LCD display**
- **Variable speed capability**
- **Display information includes ticket count, speeds and throughput**
- **Stores up to 99 ticket setup configurations**
- **Double-cut capability for clean-edge tickets**
- **Quick adjustment of ticket length and height via easy-to-read scale (U.S. standard and metric measurements)**
- **Easy-to-service air filter improves productivity**
- **Worldwide sales and service through Sato**



¹ Requires optional slitter assembly

Fast, Reliable Cutter/Stacker Delivers Time-Saving Convenience.

The Sato® CS-9018 Cutter/Stacker is a self-contained, continuous-form, ticket-handling device. It is designed to slit, cut and sequentially stack preprinted tickets at a rate of 188,000 per hour.¹

Operator-friendly controls allow for fast ticket setup, operation and error detection. The CS-9018 features automatic top-of-form registration for quick loading of forms. Removable slitter assembly and interchangeable slitter blades enable fast changeover between ticket-size formats. Memory storage of up to 99 ticket configurations also helps to minimize setup time.

Adjustable conveyor-speed controls compensate for variations in ticket thickness. And, to increase motor reliability, the CS-9018 has an automatic, pre-configurable time-out circuit to shut down both vacuum and conveyor motors when they're not in use. The CS-9018 has a double-cut capability that removes the horizontal perforation, delivering clean-cut ticket edges. Separating batches on the CS-9018 is also quick and easy: when printed by Sato laser printers, black separator bars on the header and trailer tickets of each batch enable operators to spot the beginning and end of even the smallest ticket runs at a glance. An attractive enclosed and shelved storage cabinet provides easy access to CS-9018 supplies and provides convenient storage for the optional slitter assembly.

SPECIFICATIONS

CS-9018

Throughput

Tickets Per Hour:

- 188,000 tickets per hour¹ @ 1.0" x 2.0" (24.5 mm x 50.8 mm) – 17 across
- 144,000 tickets per hour @ 1.25" x 2.0" (31.75 mm x 50.8 mm) – 13 across
- 92,000 tickets per hour @ 1.5" x 3.5" (38.1 mm x 88.9 mm) – 11 across
- 42,000 tickets per hour @ 3.0" x 3.5" (76.2 mm x 88.9 mm) – 5 across

Stock

Overall Stock Width:

- Maximum 18.0" (457 mm)
- Minimum 6.0" (152.4 mm)
- Pin feed 0.5" (12.7 mm) per side

Ticket Sizes:

- Length: 2.0" to 4.5" (51 mm to 114.3 mm) Max.
- Width: 1.25" to 3.5" (31.75 mm to 88.9 mm)

Note: Slitter option available for 1" ticket width

Maximum Stock Thickness: 20 mil

Stacker Capacity: 38.0" (965.2 mm) or approx. 3,500 tickets (@ 11 mil)

LCD Display

Format: 2 lines, 40 characters

Content:

- Ticket count, speed and throughput
- Up to 99 programmable configurations (length and height)
- Full array of Error messages: ON/JAM, STACKER FULL, COVER OPEN, PAPER OUT

Language support: English, Spanish, Italian and German

Safety Features

Auto System STOP: Activated if protective covers are not in place, paper out, stacker full, or ticket jam

Manual STOP Switch: Yes

Electrical/Environmental/Physical

Power Supply: 220 VAC/ 60 Hz, single phase

Acoustic: 78 Dba

Dimensions (HxWxD): 43.0" x 78.0" x 31.0" (1092.2 mm x 1981.2 mm x 787.4 mm)

Weight: 462 lb. (209.5 kg)

Options

- Interchangeable slitter modules, including small width (1" to 1.5")
- Loop control

¹ Requires optional slitter assembly

